

I ~~think~~ the *Erythronium* with white flowers (var. *albiflorum*) is a distinct species. I will try next season to get fruiting specimens of all the *Erythroniums* that grow in this region.

The plants I send you now are not very good specimens. Some of them are badly eaten by moths and some were spoiled in drying.

Very truly yours

Joseph Howell.

249. *Asplenium alatum*, Hook

248. *Asplenium areolaris*.

247. *Linnaea canadensis*,

Willamette Slough Oregon.
Oct 1, 1879

Dear Mr. Watson,

I take the liberty to send you a few more plants most of them are Compositae.

No. 220 probably is an *Aster* Sayi, var. Hood river July 1878.

No. 221 *Arnica*, Cincoe Mts N. J. June 1879 (*conduplica*).

No. 222 *Arnica* from the Cascades of Columbia river, June 1879. *Arnica amplifolia* latifolia.

No. 223. Klickitat N. J. June 1879 grows in wet places. Roots very large. *Wetitia amplifolia*.

No. 224. *Senecio*. Klickitat N. J. June 1879 Wet places *Senecio pergens* in fine timber.

No. 225. Klickitat N. J. June 1879. Dry ground, the last *Senecio pergens* var. *exaltatus*. This and are strong smelling.

No. 226 Banks of Columbia river near the Dalles Oregon June 1879 (*Erythronium?*) *E. phillyum*.

No. 227 Dry ground Sanvie's Island

Aug. 1879. *Sericocarpus viscidus*.

228. *S. gigantea*

229 *S. elongata*

230, *S. humilis*, var. *confertiflora* = *confertiflora*.

Nos. 227, 229 and 230 are *Salidagos* that grow on Sauvie's Island Aug 1879.

No. 231. Wasco, Co. Oregon June 1879. *S. integer* = *integer* - same None of the plants seen were *rimus*, ?! Seed not - leaves.

No. 232. Milwaukie Oregon June 1874. *Stachys* = *Stachys angustifolia* - the Oregon plant

No. 233. Mill plain N.S. June 1874. *Nulsanus* = *Stachys*

No. 234 Wet places with *Sulvantia* Oregon

Milwaukie Oregon June 1874. (*Stachys*?)
mentaria paniculata.

No. 235 Is a little *Epilobium* appert to differ from *E. minutum* grows in pine woods Eastern Oregon June 1879. *E. paniculatum*

No. 236. Is a *Parnassia*, *fimbriata*, Wet places near the Cascades Orego Sep. 1879

growing with *Sulvantia*. This does not appear to answer the description of *P. fimbriolata*. *P. fimbriata*

No. 237, *Pseudanemone* Kliskitat W. I. June 1879. *P. dasycarpa*

No. 238. *Hydrocotyle*. Swamps Sauvie's Island Oregon. Sep. 1879. *H. ranunculoides*

No. 239 *Spiranthes*. Oregon Sep. 1879. *Rais*.

No. 240 *Stichtopus brevipes*. In your revision of *Liliaceae* you say know only

in fruit I send you flowering specimens of what I take to be the

branched *Cinese* Mt. W. I. June 1879.

No. 241 *Cupressis*, Cascade Mt Oregon Nov. 1878 probably *C. Nutkanus*.

No. 242 *Ranunculus*. Dry fir woods Oregon May 1875.

No. 243 grows at St. Hellens Oregon Sep 1879.

these are all the specimens we found.

No. 244 and 245 are *hallart* weeds portland Oregon Sep. 1874. No. 244 appert to be an *Onostema*, probably they came from Australia

No. 246 Is a grass found at the eastern base of the Cascade Mt. Oregon June 1879.

No. 247. and 248 grow in cultivated No. 249. Rocky banks Columbia river Oregon June 1879. ground Sauvie's Island Oregon July 1879.

Many thanks for your book containing the revision of *Liliaceae* and other valuable matter it is of great use to me